

Philips Telecommunication Review

Volume 42, 1984

*Published by Philips' Telecommunicatie Industrie B.V.
Hilversum, The Netherlands*



Digitized by the Internet Archive
in 2024

Contents Volume 42, 1984

page	1	P. G. L. POTGIESER	Communicating typewriters
	13	F. L. VAN DEN BERG	An RF up-down converter for SCPC satellite communication
	23	H. VOLKERS	Fifty years ago
	28	J. SCHEEPSTRA, G. H. SIEBERS	Passively cooled shelters for unattended telecommunication sites
	35	J. DE BOER, J. B. DE JAGER	The trunking of radio channels in private mobile radio networks
	49	Q. RENNI, J. R. LANGE	PFX, a new universal portable
	62	A. BRINKMAN, A. L. BLOEMENDAAL	A motorway traffic control system
	74	A. J. W. VAN DAAL, P. VAN DER VLIST	DELTA CS — a versatile tactical communication system
	90	W. J. A. VONK	AEROPP 0 message and data switch for smaller airports
	95	P. G. L. POTGIESER	The LAM 91/95 family of data circuit terminating equipments
	109	K. HUBÉE	A new force in telecommunications
	111	H. J. GOEBERTUS	5ESS-PRX architecture
	132	W. LEMSTRA	Network planning with 5ESS-PRX
	149	C. G. GOLDER, D. W. JOHNSON, C. W. KEMP, M. W. KRISHNAN, N. OSTROVE	The multifunction operating system
	170	R. H. BOURGONJON	5ESS-PRX software
	185	P. VAN DEN BOOG, G. C. GROENENDAAL	The HCS 400 communication terminal
	198	C. G. DEN HERTOOG, W. J. A. VONK	Data communication switch type DS-790
	214	A. ESCHERLE, H. VAN KAMPEN	The P3000 office computer system family
	229	J. K. KLOOSTER	Non-voice communications in banking

